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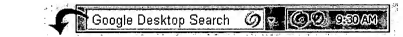
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... Assume a peak signal voltage of 2volts. Solution (a) > 2 **TFcI** (Av)I VIn(peak) 5> (2)(3.14)(100 Hz)(10 k/10 k)(2 volts) 5 > 12 560 V/s > 0.013 V4xs Page 19. ... Web Search - Library Search

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